

SYMBOL:	DESCRIPTION:
WALL CLG FLOO	DR MOUNT
FACP	FIRE ALARM CONTROL PANEL
V# \(\V # \)	FIRE ALARM - VISUAL DEVICE
E I	FIRE ALARM - MANUAL PULL STATION
FT	FIRE ALARM - MANUAL PULL STATION WITH TAMPER GUARD
A# A#	FIRE ALARM - AUDIO/VISUAL DEVICE
(Н)	FIRE ALARM — HEAT DETECTOR
	HEAT DETECTOR - EXPLOSION PROOF
SDSD	FIRE ALARM - SMOKE DETECTOR
MM	FIRE ALARM - MONITOR MODULE
FS	FIRE PROTECTION - FLOW SWITCH
MS	FIRE PROTECTION - VALVE MONITOR SWITCH
PIV	FIRE PROTECTION - POST INDICATOR VALVE
PB	PUSH-BUTTON
PP I I	PUSH-PAD

ELECTRICAL POWER SYMBOL LIST DESCRIPTION: SHADED DEVICE DUPLEX RECEPTACLE INDICATES GROUND FAULT DUPLEX RECEPTACLE EMERGENCY POWER. DOUBLE DUPLEX RECEPTACLE ELECTRICAL CONNECTION, WALL MOUNTED ELECTRICAL CONNECTION, CEILING OR FLOOR MOUNTED JUNCTION BOX, WALL MOUNTED JUNCTION BOX, CEILING OR FLOOR MOUNTED STARTER OR VARIABLE FREQUENCY DRIVE (VFD) MANUAL MOTOR STARTER DISCONNECT SWITCH COMBINATION STARTER / DISCONNECT SURFACE MOUNTED PANELBOARD

LUMINAIRE SYMBOL KEY DESCRIPTION: SYMBOL: NORMAL BRANCH LUMINAIRE, REFER TO LUMINAIRE SCHEDULES FOR ADDITION INFORMATION. BATTERY BALLAST BACKED LUMINAIRE, UNSWITCHED FOR NIGHT LIGHT, UNLESS NOTED 'SE'. REFER TO LUMINAIRE SCHEDULES FOR ADDITION INFORMATION.

* ALL SYMBOLS AND ABBREVIATIONS LISTED MAY NOT BE APPLICABLE TO THIS PROJECT. REFER TO GENERAL ELECTRICAL EQUIPMENT SCHEDULE FOR MORE COMPLETE DESCRIPTION AND ADDITIONAL SYMBOLS.

EX EM2 FM1 - CLG +90" TOP 8 48 P 7 **PANELBOARDS** +84" CENTER +84" CENTER +72" BOTTOM +66" CENTER +66" CENTER +54" CENTER +54" CENTER +48" CENTER +42" CENTER +42" CENTER TOP DEVICE +72' —**⊅** – +18" CENTER +12" CENTER +12" CENTER SECTIONS SHALL BE FINISHED FLOOR SAME HEIGHT. FINISHED FLOOR

GENERAL ELECTRICAL NOTES:

"1/300" INDICATES DETAIL NUMBER/SHEET NUMBER.

2. ##-### INDICATES ELECTRICAL EQUIPMENT DEFINED IN ELECTRICAL SCHEDULES. REFER TO DRAWINGS CONTAINING ELECTRICAL SCHEDULES. PERMANENT NAMEPLATE SHALL MATCH FINAL EQUIPMENT NOMENCLATURE, NOT ELECTRICAL EQUIPMENT TAG NAME, REFER TO SPECIFICATIONS.

INDICATES KEYED NOTE USED TO DESCRIBE ADDITIONAL INFORMATION OF WORK REQUIRED, SPECIFIC TO THE SHEET AND/OR DETAIL IT IS SHOWN WITH.

INDICATES LUMINAIRE IS SWITCHED DURING NORMAL OPERATION AND OPERATES FROM EMERGENCY BATTERY UPON LOSS OF POWER. CONNECT THE SWITCHING DEVICE TO THE BALLAST FOR NORMAL OPERATION. EXTEND "AN" UNSWITCHED PORTION OF THE SAME CIRCUIT TO THE FIXTURE FOR CONNECTION TO THE EMERGENCY BATTERY AND BALLAST.

SHADED LUMINAIRE OR DEVICE INDICATES LUMINAIRE OR DEVICE IS CONNECTED TO AN EMERGENCY CIRCUIT.

ALL ELECTRICAL CONDUCTORS SHALL BE COPPER.

PANEL. PANEL NAME AND CIRCUIT NUMBER SHOWN AT END OF ARROW.

> -GROUND WIRE -NEUTRAL WIRE -PHASE WIRE

INDICATES NUMBER OF WIRES IN CONDUIT FROM LIGHT FIXTURE TO LIGHT FIXTURE OR DEVICE TO DEVICE. (EX: RECEPTACLES)

GROUND WIRE - NEUTRAL WIRE PHASE/SWITCHING WIRE

> **ABBREVIATION KEY:** ELECTRICAL CONTRACTOR TELECOMMUNICATIONS CONTRACTOR MECHANICAL CONTRACTOR GENERAL CONTRACTOR ABOVE FINISHED FLOOR **CONDUIT**

> > MOUNTING HEIGHT FROM FINISHED FLOOR TO CENTERLINE

MOUNTING SUBSCRIPT KEY:

RECEPTACLES AND TELECOMMUNICATIONS OUTLETS: A MOUNT ABOVE COUNTER (+6" TO CENTERLINE ABOVE COUNTER OR BACKSPLASH)

LINE TYPE KEY:

NEW WORK BY THIS CONTRACTOR (DARK SOLID LINE)

---- NEW WORK UNDERFLOOR OR UNDERGROUND BY THIS CONTRACTOR (DARK LONG DASHED LINE)

NEW WORK BY OTHERS AND/OR EXISTING TO REMAIN (LIGHT SOLID LINE)

----- EXISTING TO BE REMOVED BY THIS CONTRACTOR

(DARK SHORT DASHED LINE)

OPERATION OF AND/OR ACCESS TO ELECTRICAL AND MECHANICAL EQUIPMENT. ALL MOUNTING OF ELECTRICAL AND TELECOMMUNICATIONS, ON EQUIPMENT SUPPLIED BY ANOTHER CONTRACTOR, SHALL BE APPROVED IN ADVANCE BY THE OTHER CONTRACTOR. 13. ALL FINAL ELECTRICAL CONNECTIONS TO MOTORS SHALL BE MADE WITH FLEXIBLE METAL CONDUIT. USE LIQUIDTIGHT CONDUIT AND FITTINGS WHERE SUBJECT TO MOISTURE. ROUTE GROUND WIRE FROM CIRCUIT GROUND TO MOTOR GROUND THROUGH FLEXIBLE CONDUIT. FLEXIBLE CONDUIT SHALL NOT EXCEED 6' IN LENGTH.

OR CONNECTION LOCATIONS TO ACCOMMODATE FURNITURE AND/OR EQUIPMENT.

SHEET INDEX

E-3003-0.1 ELECTRICAL GENERAL NOTES - VEHICLE STORAGE

E-3003-2.1 VEHICLE STORAGE BLDG. FLOOR PLAN - LIGHTING

TECHNOLOGY RISERS AND DETAILS

E-3003-7.5 VEHICLE STORAGE BUILDING FLOOR PLAN - TECHNOLOGY

E-3003-4.1 VEHICLE STORAGE BLDG. ROOF PLAN

E-3003-7.2 TECHNOLOGY RISERS AND DETAILS

DISABILITIES ACT ACCESSIBILITY GUIDELINES).

WRITTEN APPROVAL OF THE ARCHITECT/ENGINEER.

SHALL VERIFY TYPE OF EWC TO BE INSTALLED.

E-3003-7.1 TECHNOLOGY COVER SHEET

E-3003-7.4 TECHNOLOGY MATERIAL LIST

E-3003-7.6 SECURITY SCHEDULES

ALL OTHER CIRCUITS.

TO ALL RECEPTACLES.

E-3003-3.1 VEHICLE STORAGE BLDG. FLOOR PLAN - POWER AND SYSTEMS

ELECTRICAL MATERIAL LIST - VEHICLE STORAGE

ELECTRICAL LUMINAIRE SCHEDULE - VEHICLE STORAGE

ELECTRICAL INSTALLATION NOTES:

THE COMPLETE INSTALLATION SHALL BE IN ACCORDANCE WITH THE ADAAG (AMERICANS WITH

CIRCUIT NUMBERS ARE SHOWN FOR CIRCUIT IDENTIFICATION. CIRCUITING SHALL AGREE WITH

NUMBERING ON THE PANEL PROVIDED. COMMON NEUTRALS MAY NOT BE USED FOR BRANCH CIRCUITS. BALANCE THE LOAD ON PANEL AS EVENLY AS POSSIBLE BETWEEN EACH PHASE.

4. A #12 GREEN INSULATED GROUND CONDUCTOR SHALL BE INSTALLED WITH CIRCUIT CONDUCTORS

CIRCUITS SERVING EMERGENCY AND EXIT LUMINAIRES WILL BE RUN IN SEPARATE RACEWAY FROM

CONCEAL ALL CONDUIT IN WALLS, PARTITIONS, ABOVE CEILING, AND IN FLOOR SLAB, ETC. UNLESS

BOXES LOCATED ON OPPOSITE SIDES OF NON-RATED WALLS SHALL BE OFFSET A MINIMUM OF 6"

HORIZONTALLY. BOXES ON OPPOSITE SIDES OF FIRE RATED WALLS SHALL BE OFFSET A MINIMUM

OTHERWISE INDICATED ON THE PLANS OR IN THE SPECIFICATIONS. CONDUIT IN MECHANICAL

ROOMS. AND STORAGE ROOMS WITHOUT CEILINGS MAY BE EXPOSED ON BUILDING STRUCTURE.

OF 24" HORIZONTALLY. "THRU-THE-WALL" BOXES SHALL NOT BE ALLOWED WITHOUT PRIOR

FLUSH MOUNT ALL TOGGLE SWITCHES AT +42" FROM FLOOR (CENTERLINE DIMENSION). EXCEPT

WHERE OTHERWISE NOTED. TOGGLE SWITCHES MAY BE SURFACE MOUNTED WHEN CONDUIT IS

TWO ADJACENT SWITCHES SHOWN WITH A SINGLE CIRCUIT CONNECTION INDICATES MULTI-LEVEL

FLOOR (CENTERLINE DIMENSION), EXCEPT WHERE OTHERWISE NOTED. RECEPTACLES AND OUTLETS

WATER COOLER ACCESS PLATE OR BE DIRECTLY BELOW AND CENTERED ON EWC. CONTRACTOR

WITH ARCHITECTURAL PLANS, ELEVATIONS AND REVIEWED SHOP DRAWINGS. PRIOR TO MAKING

12. ELECTRICAL AND TELECOMMUNICATIONS EQUIPMENT SHALL BE MOUNTED TO AVOID IMPEDANCE OF

THE ACTUAL ELECTRICAL INSTALLATION THIS CONTRACTOR SHALL ADJUST RECEPTACLES, OUTLETS

SWITCHING; INBOARD AND OUTBOARD LAMPS ARE TO BE SWITCHED SEPARATELY

MAY BE SURFACE MOUNTED WHEN CONDUIT IS SPECIFIED EXPOSED.

9. FLUSH MOUNT ALL DUPLEX RECEPTACLES AND TELECOMMUNICATION OUTLETS AT +18" FROM

10. DUPLEX RECEPTACLES FOR ELECTRIC WATER COOLERS (EWC) SHALL BE CONCEALED BEHIND

11. CONTRACTOR SHALL VERIFY ALL FURNITURE, MODULAR FURNITURE AND EQUIPMENT LOCATIONS

14. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL OPENINGS REQUIRED IN WALLS. ALL OPENINGS SHALL BE REPAIRED TO MATCH EXISTING BY A QUALIFIED CONTRACTOR AT THE EXPENSE OF THIS CONTRACTOR. ALL CONDUITS THROUGH WALLS SHALL BE GROUTED OR SEALED INTO OPENINGS.

15. ALL MATERIALS USED TO SEAL PENETRATIONS OF FIRE RATED WALLS AND FLOORS SHALL BE TESTED AND CERTIFIED AS A SYSTEM PER ASTM E814 STANDARDS FOR FIRE TESTS OF THROUGH-PENETRATION FIRESTOPS. SEE SECTION 16080.

16. CONTRACTOR SHALL INSTALL AT EACH SERVICE ENTRANCE A PERMANENT DIRECTORY ACCORDING TO ARTICLE 230. PART 1 OF THE NATIONAL ELECTRIC CODE.

17. ALL WELDING SHALL BE ACCORDING TO AMERICAN WELDING SOCIETY STANDARDS. CONTRACTOR SHALL FURNISH TO THE ARCHITECT/ENGINEER CERTIFICATES QUALIFYING EACH WELDER, PRIOR TO START OF WORK. THE ARCHITECT/ENGINEER RESERVES THE RIGHT TO REQUIRE QUALIFYING DEMONSTRATION, AT THE CONTRACTOR'S EXPENSE, OF ANY WELDERS ASSIGNED TO THE JOB.

TYPICAL ELECTRICAL MOUNTING HEIGHTS

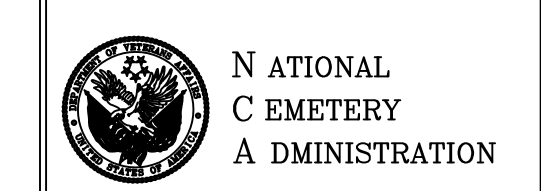
NO SCALE NOTES:

1. TYPICAL MOUNTING HEIGHT, UNLESS NOTED OTHERWISE ON PLANS. VERIFY WITH OTHER CONTRACTORS PRIOR TO START OF ROUGH-IN. ARCHITECTURAL ELEVATIONS AND EQUIPMENT DRAWINGS SHALL TAKE PRECEDENCE. COORDINATE LOCATIONS WITH EQUIPMENT AND MILLWORK DRAWINGS.

I hearby certify that this Plan, Specification, or Report was prepared by me, or under my direct supervision and that I am a duly licensed ENGINEERING Professional Engineer under the laws of the State of Oregon. CONSULTANTS Lee D. VanOpdorp 623 26TH AVENUE ROCK ISLAND, IL 61201 Discipline: Electrical 309.788.0673 FAX: 309.786.5967 Oregon Registration No. 78702PE Expiration date: 06.30.12 KJWW Project # 10.0356.00 STRUCTURAL: MECHANICAL: ELECTRICAL: TECHNOLOGY: MEDICAL EQUIPMENT SOLUTIONS Date Issued: ** ** **

Anderson Engineering of Minnesota, LLC

13605 1st AVENUE NORTH, SUITE 100, PLYMOUTH, MN 55441 TEL (763) 412-4000 FAX (763) 412-4090 www.ae-mn.com



BID DOCUMENTS 7/1/2011

Drawing Title **ELECTRICAL GENERAL NOTES -**REPLACE ADMINISTRATION AND VEHICLE STORAGE MAINTENANCE BUILDING

AND SITE IMPROVEMENTS Approved: Director, Office of Construction Management||Building Number JOHMcG | BRAWIT

Location EAGLE POINT NATIONAL CEMETERY Approved Director, Project Management Service 2763 RILEY ROAD EAGLE POINT, OR 97524

E-3003-0.1 Dwg. 170 Of 181

DRAWING NO.

7-1-2011

906CM3009

Project No.